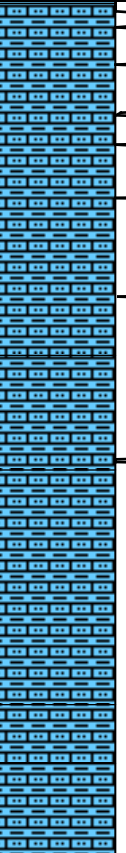
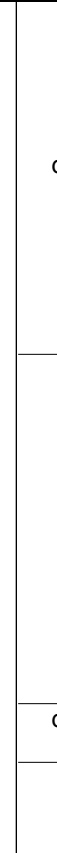
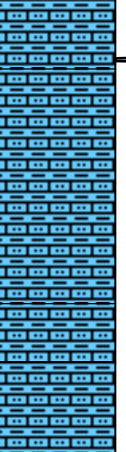
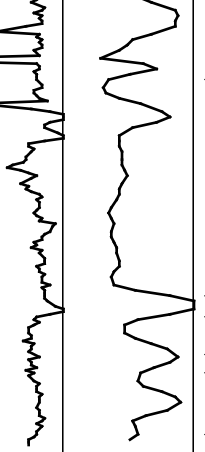
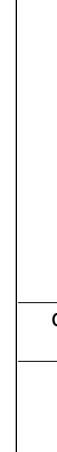
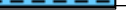


GLAD1-BL00-1D-36E 94.47-96.47 mbff

METERS	CORE AND SECTION	GRAPHIC LITH.	Density (g/cc)	Susceptibility (SI)	STRUCTURE	ACCESSORIES	FOSSILS	DISTURB.	SAMPLE	COLOR	DESCRIPTION	
											1.4	1.9
36	1									dk GY GY	BL00-1D-36E-1, 0-119 1 cm thick layers of gray (N6) CARBONATE MUD WITH QUARTZ CLAYEY SILT with common bioturbation, and abundant black stains in bands 0.5-1 cm thick.	
36	2									GY	BL00-1D-36E-1, 119-150.5; BL00-1D-36E-2, 0-6 Gray (N5/) sediment with moderate bioturbation and rare staining. Pale yellow (5Y7/4) color at BL00-1D-36E-1, 124-126.	
36	3									dk GY GY	BL00-1D-36E-2, 6-85, 104-131 Gray (N6) CARBONATE MUD, CALCAREOUS SILTY CLAY and CARBONATE MUD WITH QUARTZ SILTY CLAY with moderate bioturbation and rare staining. Pale yellow (5Y7/4) color at BL00-1D-36E-2, 17-21, 82-84	
36	4									GY	BL00-1D-36E-2, 85-104; BL00-1D-36E-CC, 0.5-6 Gray (N5/) to dark gray (N4/) sediment with common bioturbation and common to abundant staining.	
36	5									dk GY GY	BL00-1D-36E-1, 17.5-18, 35-35.5, 45.5-46, 63-63.5; BL00-1D-36E-CC	

